

METHOD, SYSTEM AND PROGRAM PRODUCTS FOR MANAGING  
GROUPS OF PARTITIONS OF A COMPUTING ENVIRONMENT

Cross-Reference to Related Applications

This application contains subject matter which is  
5 related to the subject matter of the following applications,  
each of which is assigned to the same assignee as this  
application and filed on the same day as this application.  
Each of the below listed applications is hereby incorporated  
herein by reference in its entirety:

10

*5/3/05  
GP*  
"Dynamically Redistributing Shareable Resources Of A  
Computing Environment To Manage The Workload Of That  
Environment," Kubala et al., (Docket No. P09-99-159),  
Serial No. 09/408, 470, filed herewith;

15

*5/3/05  
GP*  
"Method, System And Program Products For Managing  
Central Processing Unit Resources Of A Computing  
Environment," Eilert et al., (Docket No. P09-99-148),  
Serial No. 09/407, 212, filed herewith; now U.S. Patent  
20 number US 6,587, 938;

20

*5/3/05  
GP*  
"Method, System And Program Products For Managing  
Logical Processors Of A Computing Environment," King et al.,  
(Docket No. P09-99-147), Serial No. 09/407, 594, filed  
herewith,

25

*5/3/05  
GP*  
"Processing Channel Subsystem Pending I/O Work Queues  
Based On Priorities," Maergner et al., (Docket No. P09-99-  
145), Serial No. 09/407, 459, filed herewith; now U.S. Patent  
number US 6,651, 125;

5/3/05  
60

"Method, System And Program Products For Managing I/O Configurations Of A Computing Environment," Cwiakala et al., (Docket No. P09-99-158), Serial No. 09/407,544 filed herewith;

5

5/3/05  
60

"Method, System And Program Products For Determining I/O Configuration Entropy," William J. Rooney, (Docket No. P09-99-157), Serial No. 09/407,453 filed herewith; now U.S. Patent number US 6,519,660;

10

5/3/05  
60

"Method And Apparatus For Assigning Resources To Logical Partition Clusters," Rooney et al. (Docket No. P09-99-063), Serial No. 09/407,810 filed herewith; and

15

5/3/05  
60

"Method And Apparatus For Creating And Identifying Logical Partition Clusters," Rooney et al. (Docket No. P09-99-156), Serial No. 09/407,514, filed herewith.